# HAND PROTECTION

Mallcom's has gained unparalleled expertise in production of hand gear suiting the application requirement. From driving to welding applications to cut resistant, we are able to meet crucial industrial applications. A wide range of hand protection gears lie in the repertoire of Mallcom, including leather gloves, string knit gloves and nitrile supported gloves - both cut-n-stitch and seamless.





C 0705 (100% cotton 7-gauge seamless)

### C 0705D

07/08/09

100% Cotton. 660 gms/Dzp. PVC dots on palm. Gauge 7.

















C 0705 DD (Dotting on both sides)

C 1003 460 gms/dzp



# N 1302D

07/08/09

100% Nylon. 580 gms/dzp. Available in gauge 13. PVC dotted Seamless.























BC 1002 (Bleached cotton 10-gauge seamless)

# C 1032/C 1032D

07/08/09

100% Cotton. 384 gms/Dzp. Gauge 10. Ambidextrous















# **C 1001D NB**

07/08/09

100% Cotton. 636 gms/dzp. Gauge 10. Ambidextrous















# **KARMSLV**

Universal size

Arm sleeve. 100% Kevlar®. DuPont Technology. Seamless











# **CARMSLV**

Universal size

Arm sleeve. 100% Cotton. Seamless.









# **LARMSLV**

Universal size

Leather arm sleeve. Split Leather. Velcro adjustment with side lock arrangement.















### D 204

08/09/10

Cowhide full grain palm driver. Knitted elestic cuff. Pulse protection. Wing thumb.











EN388 2.1.2.2

EN388 3.1.3.3



Elastic cuff with pulse protection



07/08/09/10/11

Cowhide full grain leather. American assembly. Wing thumb. Elasticized back.















Binding at cuff

D 591 08/09/10

All natural split driver. Wing thumb. Elasticized wrist. Coloured binding.













07/08/09/10

Cowhide grain leather palm. Split leather back. American assembly. Elasticized wrist.













EN388 2.1.3.2



#### C 542

06/07/08/09/10/11

Natural split work glove. Dyed cotton back. Rubberised cuff. Five finger interlining.







Natural cow grain Canadian glove.

Reinforcement on palm and thumb.







10







Knuckle Protection





09/10

Palm finger tips and thumb in soft grain leather. Back in spandex fabric. Velcro adjustment for better grip.





















09/10

Cowhide split leather. Cotton canvas lining. Reinforcement on palm, thumb and index. Canvas back with leather reinforcement. Canvas cuff.















EN388 4.3.4.4

Reinforcement

Spandex fabric back with velcro adjustment



( **( )** 120

Rubberised cuff.

Striped cotton back.

C 232R













All natural leather glove. Split leather cuff. 7 cm cuff length. External palm reinforcement.





































F 524-L Canvas lining on palm & cuff



Reinforcement on palm



Premium quality split leather



Vein protection

























09/10

F 224

Grain welder glove with split cuff. Split cuff 15 cm in length. Excellent tear resistant. Good dexterity.











Combined welder glove. Natural grain palm. Split back. 15 cm Split cuff.



















EN407 X.1.XXXX

EN388 2.1.3.2





Grain/Split combination



30



F 437

10









F 437 Orange

Red cowhide split leather. Inner cotton fleece lining. 15 cm canvas-lined cuff. American assembly. Length 35 cm













H 544K









EN388 EN407 EN 511 EN12477 + A1:2005

07/08/09/10/11 Fire and heat resistant welder glove.

Lining in 100% wool. Sewn Kevlar® thread. Heat resistant upto 250°C















H 468

09/10







Water repellent full grain welder glove. Excellent abrasion resistance. Excellent for use in cold environment. Aluminized polyester insert. 20 cm split leather cuff with adjustable Velcro. Kevlar® stitching on the glove.















### **KWS 15**

08/09/10

100%DuPont® Kevlar palm, mitten style. Fully insulated for high temperature resistance. Soft split leather at cuff. Protection from flame and contact temperature upto 350°C.















09/10













Aluminized preox fabric





#### H 224K

Heat resistant glove.

Split leather cuff. 15 cm cuff length.

Kevlar® stitching.

Grain leather vein. Hi-Vis fabric trimming.

09/10







Inside knitted Kevlar® liner.







All natural grain leather palm welder.







H 044K



Heat resistant glove. Yellow dyed split welder. Split leather cuff. 15 cm cuff length. Seamless Kevlar® lining on the palm. Kevlar® stitching on the glove.













EN388 EN407 3.2.4.3 4.1.3.X.4.X











### **P 213W**

#### 07/08/09/10

Polyurethane coated glove. 100% Polyamide. White PU coating on palm and fingertips.
13 gauge white nylon seamless liner. Abrasion and tear resistant. Better elasticity. Ideal for the gripping.









#### P 313G

#### 07/08/09/1

Polyurethane coated glove. 100% Polyamide. Grey PU coating on palm and fingertips.
13 gauge grey nylon seamless liner.
Abrasion and tear resistant. Better elasticity. Ideal for the gripping.











### P 513B

#### 07/08/09/10

Polyurathene coated glove. 13 gauge black nylon seamless liner. Black PU coating on palm and fingertips. Abrasion and Tear Resistant. Better elasticity. Ideal for gripping.





















# **P 35NBA**





15 gauge polyester knitted seamless nitrile glove. Black nitrile coated on grey coloured polyester shell. Offers excellent grip performance when handling slippery or oily surfaces. Provides fine dexterity to ensure outstanding performances. Smooth finish.



















# P 55NGA



EN388 4.1.2.1

15 gauge polyester knitted seamless nitrile glove. Grey nitrile coated on black coloured polyester shell. Nitrile coating gives impressive grip on wet or oily surfaces. Provides fine dexterity to ensure outstanding performances. Smooth finish.











# **P 35NBG**



EN388 4.1.2.1 15 gauge polyester knitted seamless nitrile glove. Black nitrile coated on grey coloured polyester shell. Offers excellent grip when handling dry or oily surfaces. Absorbs oil from oily environment to restrict slipping chances. Sandy finish.









# P 25NGA



15 gauge polyester knitted seamless nitrile glove. Grey nitrile coated on white coloured polyester shell. Nitrile coating gives impressive grip on wet or oily surfaces. Provides fine dexterity to ensure outstanding performances. Smooth finish.













EN388 4.1.2.1



# **P 35NBD**





15 gauge polyester knitted seamless nitrile glove. Black nitrile coated on grey coloured polyester shell. Offers excellent grip performance when handling slippery or oily surfaces. Foamy texture neutralize vibrations to ensure better performances.



















15 gauge polyester knitted seamless nitrile glove. Black nitrile coated on grey coloured polyester shell. 3/4th Nitrile coated for chemical resistance. Foamy texture neutralize vibrations to ensures better performance. Provides fine dexterity to ensure outstanding performances.









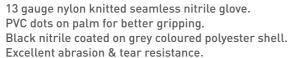


























# F33NBG





13 gauge high cut resistant seamless nitrile glove. UHMWPE & spandex blended Grey coloured liner coated with black NBR.

Blade Cut resistant level 3 as per EN 388 standard. Offers excellent grip performance.





















13 gauge high cut resistant seamless nitrile glove. UHMWPE & Glass fibre blended Grey coloured liner coated with black NBR.

Blade Cut resistant level 5 as per EN 388 standard. Offers excellent grip performance.















# **E 33NBG**





13 gauge high cut resistant seamless nitrile glove. HPPE & Steel based fibre blended Grey coloured liner coated with

Blade Cut resistant level 5 as per BS EN ISO 13997 standard. Excellent Abrasion and puncture resistance. Sandy finish.

























EN388 4.1.2.1

Light palm yellow nitrile coating on interlock knit fabric. Knitted wrist for prevention of dust.

















07/08/09/10/11



Light palm blue nitrile coating on interlock knit fabric. Knitted wrist for prevention of dust.





















Light full yellow nitrile coating on interlock knit fabric. Knitted wrist for prevention of dust.



















### **MPCB**

07/08/09/10/11



Medium palm dipped nitrile glove with safety cuff. Nitrile dipped in 100% cotton interlock lining. Treated with sanitized. Ventilated back.









Medium palm nitrile dipped glove.

Knitted wrist for prevention of dust.

100% cotton interlock lining.







EN388 4.1.2.1

Safety cuff for

ease of use





**MPKB** 

07/08/09/10















Medium full dipped nitrile glove with safety cuff. Nitrile dipped in 100% cotton interlock lining. Treated with sanitized.











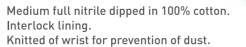








07/08/09/10







**TFCB** 

07/08/09/10/11













EN388 4.1.2.1













Heavy full nitrile dipped glove.

100% cotton jersey lining with safety cuff.

Also available in the plasticized safety cuff.







07/08/09/10/11

Heavy full nitrile dipped. 100% cotton jersey lining. Knitted wrist for prevention of dust.



















### **TPCB**

07/08/09/10/11

Heavy palm nitrile dipped glove. 100% cotton jersey lining with safety cuff. Open back for easy breathability. Also available in the plasticized safety cuff.





















# **TPCB-R**

07/08/09/10

Heavy palm nitrile dipped glove. 100% cotton jersey lining with safety cuff. Rough surface ensures better grip.



























### **TPKB**

07/08/09/10/11

Heavy palm nitrile dipped glove. 100% cotton jersey lining.

Open back style affords flexibility and ventilation.



















### NIF







Gauntlet style

08/09/10

Light weight supported nitrile. Gauntlet style, liner in 100% cotton jersey knit. Available in rough finish. Length: 30 cm & 40 cm















### **NE 282B**

07/08/09

Unsupported heavy duty neoprene gloves. Ideal for handling a variety of chemicals.



















(unlined nitrile)

# **NF 153G**

08/09/10

 $Flocklined\ nitrile\ gloves.$ Designed for high dexterity. Available in 15 mil thickness. Ideal for handling acids, oils & greases. Diamond texture.

















### **NEB 213BY**

07/08/09/10/11

Neoprene blended bi-colour gloves . Provides much of the same protection as NE 282B at economical costs.











malicom > 45



#### **LU448A**

08/09/10

Weight - 40 g. Blue coloured Unsupported latex glove. Powdered, unlined glove with Pattern Grip. Good abrasion resistance.

















08/09/10

Weight - 60 g. Yellow coloured Unsupported latex glove. Non powdered, flocklined, pattern Grip.

Good abrasion resistance.















### **LF649D**

08/09/10

Orange & Yellow Bi-coloured Unsupported latex glove. Non powdered, flocklined glove, diamond pattern grip. Good abrasion resistance.



























# **LU448C**

08/09/10

Weight - 40 g. Orange coloured unsupported latex glove. Powdered, unlined glove, diamond pattern grip. Good abrasion resistance.















EN388 2.0.0.1





Weight - 90 g. Orange coloured Unsupported latex glove. Non powdered, flocklined glove, pattern grip. Good abrasion resistance.

















08/09/10

Weight - 120 g. Orange coloured Unsupported latex glove. Non powdered, flocklined glove, pattern grip. Good abrasion resistance.

















### **KCL 15**

08/09/10

Welder gloves with seamless Kevlar® palm. Heat resistant russet split 15 cm cuff. Palm is interlined with cotton liner. 100% Kevlar® stitching on the glove.















EN388 3.5.4.X

EN388 1.3.4.X







# **KP 07**

09/10

100% Dupont Kevlar® Pile gloves. Elasticized Kevlar® Pile wrist. 1440-1600 grams per dozen pair. Terry towel finish.















EN388





Heat resistant glove. Dupont Kevlar® technology. 100% inside cotton liner. Gauge 7. 2200 gms/Dzp.













knitted wrist













# **KL 010**

09/10

100% Dupont Kevlar® fibre. Seamless 7 and 10 gauge shell. Leather palm added for enhanced cut protection.













Leather palm on cotton liner





# K 007/K 010

09/10

Heat resistant glove. 100% Dupont Kevlar®. Available in gauge 7 and 10. 830 gms/Dzp. Ambidextrous, seamless.













technology



# K 007D/K 010D

09/10

Heat resistant glove. 7 and 10 gauge seamless knitted. 970 gms/Dzp. 700 gms/DZP (K 010D) 100% Dupont Kevlar®. PVC dotting on palm side. Ambidextrous.

























Kevlar® with

PVC dotting



#### **PL010**

08/09/10

10 gauge seamless highcut resistant knitted glove reinforced palm with split leather patch. Yarn blended with Para-aramid & Polyamide fibre. Achieved blade cut resistant level 3.





EN388 4.5.4.3



### **HL010**

08/09/10

10 gauge seamless highcut resistant knitted glove Reinforced palm with split leather patch. Yarn blended with UHWMPE & glass based fibre. Achieved blade cut resistant level 5.













# EN388 4.3.4.3



08/09/10

10 gauge seamless highcut resistant knitted glove reinforced palm with split leather patch. Yarn blended with UHWMPE & Spandex fibre. Achieved blade cut resistant level 3.

















### N 56S5

7/8/9/10

13 gauge seamless highcut resistant knitted glove. Yarn blended with UHMWPE & SPANDEX based fibre. Achieved blade cut resistant level 3.













EN388 4.3.4.X





# E 33G5

7/8/9/10

13 gauge seamless highcut resistant knitted glove. Yarn blended with UHMWPE & glass based fiber. Achieved blade cut resistant level 5.











EN388 4.5.4.X



# EN388 4.1.1.1

EN388 4.1.1.1

Rough chip palm



# **PV 27R / 35R**

10

PVC hand glove. Cotton flock lining. 27/35 cms in length. Resistant to chemicals. Impermeability to alcohol.















Inner cotton flock lining



PVC hand glove. Cotton flock lining. 27/35 cms in length. Resistant to chemicals. Impermeability to alcohol. Protection against hydrocarbons. Abrasion resistant.

















# C 233PV

07/08/09/10

Acrylic/Polyester glove. Cross PVC dots. Palm and back dotting. Ideal for gripping.













# **KSP**

07/08/09/10

Nitrile coating on Kevlar® string knits. Available in light, medium and heavy shells. Excellent cut and abrasion resistant.













### **L 210B**

07/08/09/10

Blue latex coated glove. Wrinkle palm. Knit wrist. Interlock lining.

























#### **CRWR**

Wrist length. Knitted wrist. 100% Polyamide cryo glove. Superior thermal protection. Extremely durable.









**CRMA** 











Mid arm length. 100% Polyamide cryo glove. Superior thermal protection. Extremely durable.























EN388 1.3.2.3





### **CRSH**

Shoulder length. 100% Polyamide cryo glove. Breathable stay-dry lining.



























Cryogenic apron. 100% Polyamide material. 42 inches in length. Waterproof.











Elbow length. 100% Polyamide cryo glove. Superior thermal protection. Extremely durable.



















